

# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.usplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/842,130	04/26/2001	Yasusi Kanada	10012257	6545
7590 09/02/2004			EXAMINER	
HEWLETT-PACKARD COMPANY			NGUYEN, PHUOC H	
Intellectual Property Administration P.O. Box 272400 Fort Collins, CO 80527-2400			ART UNIT	PAPER NUMBER
			2143	

DATE MAILED: 09/02/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

52

		<b>A</b>	
	Application No.	Applicant(s)	
	09/842,130	KANADA ET AL.	/
Office Action Summary	Examiner	Art Unit	
	Phuoc H. Nguyen	2143	
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet with the o	orrespondence address	
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CFR of after SIX (6) MONTHS from the mailing date of this communication.  If the period for reply specified above is less than thirty (30) days, a recommendation of the period for reply specified above, the maximum statutory perions are provided by the commendation of the provided period for reply will, by status any reply received by the Office later than three months after the main earned patent term adjustment. See 37 CFR 1.704(b).	I.  1.136(a). In no event, however, may a reply be tireply within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	nely filed  /s will be considered timely. In the mailing date of this communication.  ED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on			
2a) This action is <b>FINAL</b> . 2b) ⊠ Th	nis action is non-final.		
3) Since this application is in condition for allow			
closed in accordance with the practice under	r Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.	
Disposition of Claims			
4) Claim(s) is/are pending in the application	tion.		
4a) Of the above claim(s) is/are withdr			
5) Claim(s) is/are allowed.			
6) Claim(s) <u>1,2,6-8 and 10-15</u> is/are rejected.			
7) Claim(s) <u>3-5 and 9</u> is/are objected to.			
8) Claim(s) are subject to restriction and	/or election requirement.		
Application Papers			
9) The specification is objected to by the Examin	ner.		
10)☐ The drawing(s) filed on is/are: a)☐ ad	ccepted or b) objected to by the	Examiner.	
Applicant may not request that any objection to the	ne drawing(s) be held in abeyance. Se	e 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the corre			
11) The oath or declaration is objected to by the	Examiner. Note the attached Office	Action or form PTO-152.	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign	gn priority under 35 U.S.C. § 119(a	)-(d) or (f).	
a) All b) Some * c) None of:  1. Certified copies of the priority docume	nts have been received		
2.☐ Certified copies of the priority docume		ion No.	
3. Copies of the certified copies of the pr			
application from the International Bure	eau (PCT Rule 17.2(a)).		
* See the attached detailed Office action for a li	st of the certified copies not receive	ed.	
Attachment(s)	4) 🗆 1-4	(DTO 412)	
I) ☑ Notice of References Cited (PTO-892) 2) ☑ Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) 🔲 Interview Summary Paper No(s)/Mail D	ate	
B) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0	~/	Patent Application (PTO-152)	
Paper No(s)/Mail Date 08/01/01 , 12/09/02	٠, <u>٠</u> ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠		

#### **DETAILED ACTION**

### Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1,2,6-8, and 10-15 rejected under 35 U.S.C. 102(e) as being anticipated by Banginwar U.S. Pat. No. 6,611,863.
- 3. Regarding claims 1,10, and 14, Banginwar discloses a method for controlling a policy-based network (Abstract), comprising the steps of: establishing a first policy within a policy server of the network, wherein the first policy includes at least a first function and a second function (eg. Policies are created by administrator within the policy server, and each policy has multiple functions associated with) (col. 2, lines 14-46); converting the first policy into at least a second policy and a third policy, wherein the second policy is associated with the first function and the third policy is associated with the second function, distributing the second policy and the third policy within the network to at least one node (eg. Device proxies received the created policy and converted the policy to a device-specific configuration and then distributed the policy to one or more devices within network) (col. 3, lines 21-29); and controlling the at least one node using the second policy and the third policy (Figure 1; and col. 2, lines 13-34).

- 4. Regarding claims 2 and 11, Banginwar further discloses the first policy includes at least a first policy rule having the first function in the first policy rule and a second policy rule having the second function in the second policy rule, and wherein the second policy includes at least a third policy rule having the first function in the third policy rule, and wherein the third policy includes at least a fourth policy rule having the second function in the fourth policy rule (eg. Device proxies converted the policy to a device-specific configuration wherein each converted policy inherently contain the multiple function associated with it and then distributed the policy to one or more devices within network) (col. 3, lines 21-29).
- 5. Regarding claim 6, Banginwar further discloses the first policy includes a list of condition parts of policy rules included in the first policy, wherein the second policy includes a list of condition parts of policy rules included in the second policy, wherein the third policy includes a list of condition parts of policy rules included in the third policy, and wherein the list of condition parts included in the first policy is equal to the list of condition parts included in the second policy and the list of condition parts included in the third policy (eg. the filters provide device-specific attributes or characteristic that identify devices to be policy managed by device proxy, and a wide variety of filters can be used, including combinations or Boolean combination of various filters or conditions) (col. 14, lines 16-65).
- 6. Regarding claim 7, Banginwar further discloses the first policy includes at least a first policy rule having at least a first condition and a second condition in a condition part of the first policy rule, wherein the first condition and the second condition are coupled with a logical "OR" operator, wherein the second policy includes at least a second policy

rule having the first condition in a condition part of the second policy rule and a third policy rule having the second condition in a condition part of the third policy rule, and wherein the third policy includes at least a fourth policy rule having the first condition in a condition part of the fourth policy rule and a fifth policy rule having the second condition in a condition part of the fifth policy rule (eg. the filters provide device-specific attributes or characteristic that identify devices to be policy managed by device proxy, and a wide variety of filters can be used, including combinations or Boolean combination of various filters or conditions) (col. 14, lines 16-65).

7. Regarding claim 8, Banginwar further discloses the first policy includes at least a first policy rule having at least a first condition and a second condition in a condition part of the first policy rule, wherein the first condition and the second condition are coupled with a logical "OR" operator, wherein the second policy includes at least a second policy rule having the first condition in a condition part of the second policy rule and a third policy rule having the second condition in a condition part of the third policy rule, wherein the second policy rule includes, in an action part of the second policy rule, a marking action of a first value in a field in each of a plurality of data packets, wherein the third policy rule includes, in an action part of the third policy rule, a marking action of the first value in the field in each of the plurality of data packets, and wherein the third policy includes at least a fourth policy rule, and a condition part of the fourth policy rule determines whether the field in each of the plurality of data packets includes the first value (eg. the filters provide device-specific attributes or characteristic that identify devices to be policy managed by device proxy, and a wide variety of filters can be used,

Application/Control Number: 09/842,130

Art Unit: 2143

including combinations or Boolean combination of various filters or conditions) (col. 14, lines 16-65).

- 8. Regarding claim 12, Banginwar further discloses the first policy includes at least a first policy rule having a first condition in a condition part of the first policy rule and having in an action part of the first policy rule a marking action of a first value of a field in each of a plurality of data packets, wherein the second policy includes at least a second policy rule, a condition part of the second policy rule determining whether the field in each of the plurality of data packets contains the first value, and having the first function in an action part of the second policy rule, and wherein the third policy includes at least a third policy rule and a fourth policy rule, wherein the third policy rule includes the first condition in a condition part of the third policy rule and the first function in an action part of the third policy rule, and wherein the fourth policy rule includes a condition part for determining whether the field in each of the plurality of data packets contains the first value, and includes the first function in an action part of the fourth policy rule (eg. the filters provide device-specific attributes or characteristic that identify devices to be policy managed by device proxy, and a wide variety of filters can be used, including combinations or Boolean combination of various filters or conditions) (col. 14, lines 16-65).
- 9. Regarding claim 13, Banginwar further discloses the first policy includes at least a first policy rule and a second policy rule, wherein the first policy rule includes a first condition in a condition part of the first policy rule and includes in an action part of the first policy rule a marking action of a first value of a field in each of a plurality of data packets, wherein the second policy rule includes a second condition in a condition part of

the second policy rule, wherein the second policy includes at least a third policy rule having a condition part determining whether the field in each of the plurality of data packets includes the first value, and having in an action part of the third policy rule the first function, and wherein the third policy includes at least a fourth policy rule and a fifth policy rule, wherein the fourth policy rule includes the first condition in a condition part of the fourth policy rule and the first function in an action part of the fourth policy rule, and wherein the fifth policy rule includes the second condition and a condition part for determining whether the field in each of the plurality of data packets contains the first value, and includes the first function in an action part of the fifth policy rule (eg. the filters provide device-specific attributes or characteristic that identify devices to be policy managed by device proxy, and a wide variety of filters can be used, including combinations or Boolean combination of various filters or conditions) (col. 14, lines 16-65).

10. Regarding claim 15, Banginwar further discloses the conversion means converts both the high-level policy into the plurality of low-level policies and the plurality of high-level policies into the low-level policy (Figure 1; and col. 2, lines 13-34).

## Allowable Subject Matter

Claims 3,4,5, and 9 objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Application/Control Number: 09/842,130

Art Unit: 2143

#### Conclusion

12. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

**Reichmeyer et al U.S. Pat. No. 6,286,038** disclose a method and apparatus for remotely configuring a network device.

**Plutowski U.S. Pat. No. 6,473,851** discloses system for combining plurality of input control policies to provide a compositional output control policy.

Stevens et al U.S. Pat. No. 6,539,425 disclose policy-enabled communications networks.

Mahon et al Pub. No.: U.S. 2003/0115246 disclose policy management for host name mapped to dynamically assigned network address.

**Kanada Pub. No.: U.S. 2001/0039576** discloses network policy transmission method from policy server to network node.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Phuoc H. Nguyen whose telephone number is 703-305-5315. The examiner can normally be reached on Mon -Thu (7AM-4: 30PM) and off every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David A Wiley can be reached on 703-308-5221. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Application/Control Number: 09/842,130

Art Unit: 2143

Page 8

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Phuoc H. Nguyen Examiner Art Unit 2143

August 31, 2004

DAVIDUALEY

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100